

24VDC LAMP FLASHER

FEATURES

The PK612A (PK-612A) is a light-duty lamp flasher for DC use.

It is designed for emergency call annunciators or similar use where continuous operation is not necessary.

- DC operation
- Easy installation
- Low power requirement

SPECIFICATIONS

Dimensions: 5.0" High (127 mm)
2.375" Wide (60 mm)
2.25" Deep (57 mm)

Construction: Rugged extruded aluminum case housing quality electronic components on a printed circuit board.

Connections: Screw terminals

Mounting: Surface

Power Req'd: 24VDC

Duty: Light

Load Current: 1 amp

REQUIRED COMPONENTS

CM-800 or CM-900 Series Annunciator

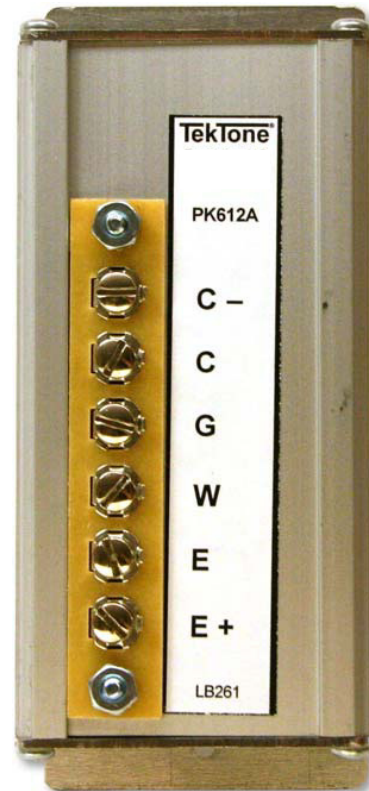
PK-601A Power Supply

PK-2019A or PK-2019 Control Unit

SF-117/2C or SF117/2B Emergency Call Switch
-or -

SF-117/4C or SF117/4B Emergency Call Switch

PS-30A Transformer



ARCHITECTS' AND ENGINEERS' SPECIFICATIONS

The lamp flasher shall be *LEE DAN*®/*TekTone*® PK-612A (PK612A), or approved equal, and shall provide 24 VDC to flash the lamps on specified *TekTone*® annunciator control panels and dome lamps.

The PK-612A circuitry shall be housed in a rugged extruded aluminum case. Screw terminals shall be provided for installation wiring.